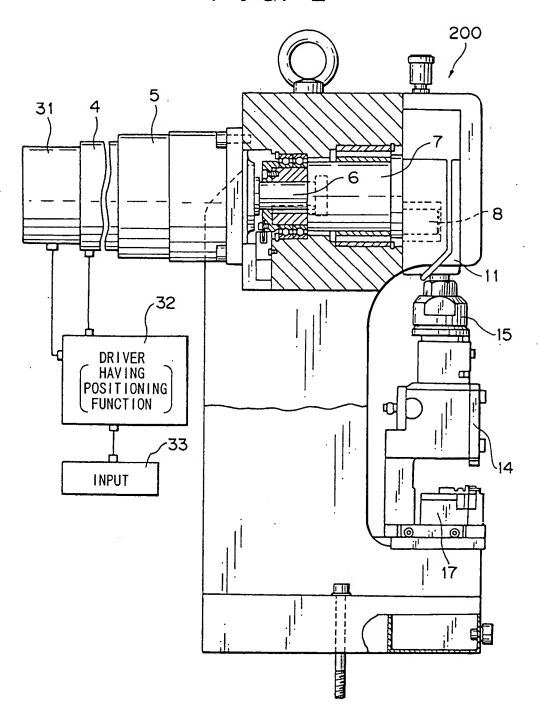
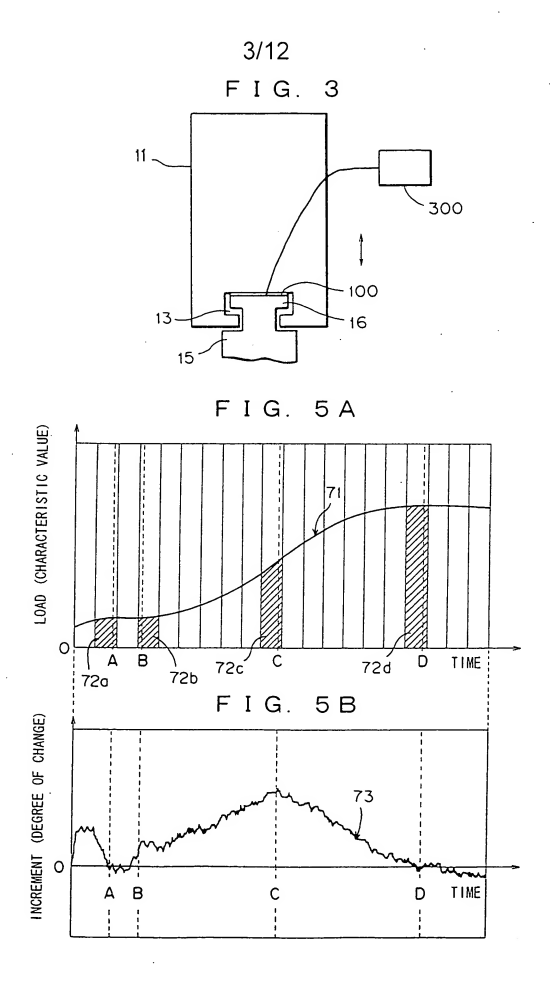
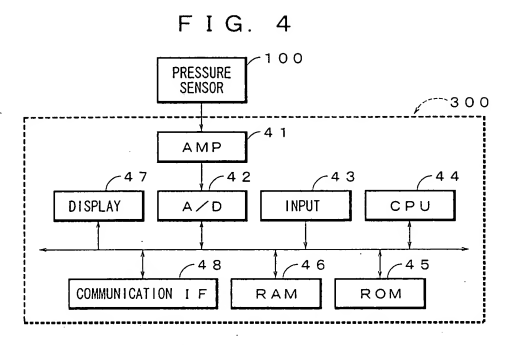
F I G. 1 200 0 -12 12--·10a -11 -16 13--15 3-23-20, -22 21 -17 18 19 2-(1)

F I G. 2







CREATE REFERENCE
WAVEFORM

S 2

INTEGRATE REFERENCE
WAVEFORM SEGMENTS

CREATE CHARACTERISTIC
WAVEFORM OF OBJECT FOR
DECISION AND INTEGRATE
ITS WAVEFORM SEGMENTS

COMPARE INTEGRATED
VALUE OF REFERENCE
WAVEFORM SEGMENTS WITH
THOSE OF WAVEFORM
SEGMENTS OF OBJECT TO
DECIDE WHETHER OR NOT
OBJECT IS GOOD

